Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in

the application:

Listing of Claims:

1. (original) A method of diagramming a network having a plurality of

devices, comprising the steps of:

a) determining a plurality of hierarchical layers for said network,

wherein said devices are arranged in said hierarchical layers;

b) determining one or more groups in each hierarchical layer, wherein

each group includes at least one device;

c) determining a first linked group having a first group from a first

hierarchical layer and a first associated group having at least one group from a

second hierarchical layer;

d) forming a first cross-sectional representation corresponding to said

first linked group, wherein said first cross-sectional representation has a first

inner portion representing said first group and a first outer portion having one or

more sections each section corresponding to a group from said first associated

group; and

e) forming a plurality of initial reduced-size cross-sectional

representations each located in each section of said first cross-sectional

representation, wherein each initial reduced-size cross-sectional representation

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is similar to said first cross-sectional representation, wherein each group from said first associated group forms one of a plurality of second linked groups each second linked group having said group from said first associated group and a second associated group having at least one group from a third hierarchical layer, wherein each initial reduced-size cross-sectional representation has a reduced-size outer portion and a reduced-size inner portion, wherein each reduced-size inner portion represents said group which is from said first associated group and which is associated with said section in which said reduced-size inner portion is located, and wherein each reduced-size outer portion has one or more reduced-size sections each reduced-size section corresponding to a group from said second associated group of one of said second linked groups.

- 2. (original) A method as recited in Claim 1 further comprising the steps of:
- f) forming a second cross-sectional representation corresponding to one of said initial reduced-size cross-sectional representations, wherein said second cross-sectional representation has a second outer portion and a second inner portion each portion configured to represent an enlarged version of said reduced-size outer portion and said reduced-size inner portion respectively of said initial reduced-size cross-sectional representation, wherein said second cross-sectional representation is similar to said first cross-sectional representation; and

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- forming a plurality of additional reduced-size cross-sectional g) representations each located in each section of said second outer portion of said second cross-sectional representation, wherein each additional reduced-size cross-sectional representation is similar to said second cross-sectional representation, wherein each group from said second associated group forms one of a plurality of third linked groups each third linked group having said group from said second associated group and a third associated group having at least one group from a fourth hierarchical layer, wherein each additional reduced-size cross-sectional representation has a second reduced-size outer portion and a second reduced-size inner portion, wherein each second reduced-size inner portion represents said group which is from said second associated group and which is associated with said section in which said second reduced-size inner portion is located, and wherein each second reduced-size outer portion has one or more second reduced-size sections each second reduced-size section corresponding to a group from said third associated group of one of said third linked groups.
- 3. (original) A method as recited in Claim 2 wherein a miniature version of one of said additional reduced-size cross-sectional representations is located in each reduced-size section of each initial reduced-size cross-sectional representation.

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- 4. (original) A method as recited in Claim 2 further comprising the steps of:
- h) forming a third cross-sectional representation corresponding to one of said additional reduced-size cross-sectional representations, wherein said third cross-sectional representation has a third outer portion and a third inner portion each portion configured to represent an enlarged version of said second reduced-size outer portion and said second reduced-size inner portion respectively of said additional reduced-size cross-sectional representation, wherein said third cross-sectional representation is similar to said second cross-sectional representation; and
- representations each located in each section of said third outer portion of said third cross-sectional representation, wherein each next reduced-size cross-sectional representation is similar to said third cross-sectional representation, wherein each group from said third associated group forms one of a plurality of fourth linked groups each fourth link group having said group from said third associated group and a fourth associated group having at least one group from a fifth hierarchical layer, wherein each next reduced-size cross-sectional representation has a third reduced-size outer portion and a third reduced-size inner portion, wherein each third reduced-size inner portion represents said group which is from said third associated group and which is associated with said section in which said third reduced-size inner portion is located, and wherein each third reduced-size outer portion has one or more third reduced-size

sections each third reduced-size section corresponding to a group from said fourth associated group of one of said fourth linked groups.

- 5. (original) A method as recited in Claim 1 wherein said first cross-sectional representation and said initial reduced-size cross-sectional representations each have a circular shape.
- 6. (original) A method as recited in Claim 1 wherein said first outer portion and said reduced-size outer portions each have a ring shape.
- 7. (currently amended) A method of diagramming a network having a plurality of devices, comprising the steps of:
- a) determining a plurality of hierarchical layers for said network, wherein said devices are arranged in said hierarchical layers;
- b) determining one or more groups in each hierarchical layer, wherein each group includes at least one device; and
- c) forming a multi-layered cross-sectional diagram corresponding to said network, wherein said multi-layered cross-sectional diagram has a plurality of cross-sectional representations which are similar to each other, wherein said plurality of cross-sectional representations have a plurality of sizes, and wherein each cross-sectional representation is adapted to visually represent a group from a hierarchical layer and is adapted to visually represent one or more other groups from another hierarchical layer, wherein said step c) includes:

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- c1) determining a first linked group having a first group from a first hierarchical layer and a first associated group having at least one group from a second hierarchical layer;
- c2) forming a first cross-sectional representation corresponding to said first linked group, wherein said first cross-sectional representation has a first inner portion representing said first group and a first outer portion having one or more sections each section corresponding to a group from said first associated group; and
- forming a plurality of initial reduced-size cross-sectional c3) representations each located in each section of said first cross-sectional representation, wherein each initial reduced-size cross-sectional representation is similar to said first cross-sectional representation, wherein each group from said first associated group forms one of a plurality of second linked groups each second linked group having said group from said first associated group and a second associated group having at least one group from a third hierarchical layer, wherein each initial reduced-size cross-sectional representation has a reduced-size outer portion and a reduced-size inner portion, wherein each reduced-size inner portion represents said group which is from said first associated group and which is associated with said section in which said reduced-size inner portion is located, and wherein each reduced-size outer portion has one or more reduced-size sections each reduced-size section corresponding to a group from said second associated group of one of said second linked groups.

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Claim 8 (cancelled)

9. (currently amended) A method as recited in Claim 8 7 wherein said step c) further comprises the steps of:

- c4) forming a second cross-sectional representation corresponding to one of said initial reduced-size cross-sectional representations, wherein said second cross-sectional representation has a second outer portion and a second inner portion each portion configured to represent an enlarged version of said reduced-size outer portion and said reduced-size inner portion respectively of said initial reduced-size cross-sectional representation, wherein said second cross-sectional representation is similar to said first cross-sectional representation; and
- c5) forming a plurality of additional reduced-size cross-sectional representations each located in each section of said second outer portion of said second cross-sectional representation, wherein each additional reduced-size cross-sectional representation is similar to said second cross-sectional representation, wherein each group from said second associated group forms one of a plurality of third linked groups each third linked group having said group from said second associated group and a third associated group having at least one group from a fourth hierarchical layer, wherein each additional reduced-size cross-sectional representation has a second reduced-size outer portion and a second reduced-size inner portion, wherein each second reduced-size inner

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portion represents said group which is from said second associated group and which is associated with said section in which said second reduced-size inner portion is located, and wherein each second reduced-size outer portion has one or more second reduced-size sections each second reduced-size section corresponding to a group from said third associated group of one of said third linked groups.

- 10. (original) A method as recited in Claim 9 wherein a miniature version of one of said additional reduced-size cross-sectional representations is located in each reduced-size section of each initial reduced-size cross-sectional representation.
- 11. (original) A method as recited in Claim 9 wherein said step c) further comprises the steps of:
- c6) forming a third cross-sectional representation corresponding to one of said additional reduced-size cross-sectional representations, wherein said third cross-sectional representation has a third outer portion and a third inner portion each portion configured to represent an enlarged version of said second reduced-size outer portion and said second reduced-size inner portion respectively of said additional reduced-size cross-sectional representation, wherein said third cross-sectional representation is similar to said second cross-sectional representation; and

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- forming a plurality of next reduced-size cross-sectional c7) representations each located in each section of said third outer portion of said third cross-sectional representation, wherein each next reduced-size crosssectional representation is similar to said third cross-sectional representation, wherein each group from said third associated group forms one of a plurality of fourth linked groups each fourth link group having said group from said third associated group and a fourth associated group having at least one group from a fifth hierarchical layer, wherein each next reduced-size cross-sectional representation has a third reduced-size outer portion and a third reduced-size inner portion, wherein each third reduced-size inner portion represents said group which is from said third associated group and which is associated with said section in which said third reduced-size inner portion is located, and wherein each third reduced-size outer portion has one or more third reduced-size sections each third reduced-size section corresponding to a group from said fourth associated group of one of said fourth linked groups.
- 12. (currently amended) A method as recited in Claim 8 7 wherein said first cross-sectional representation and said initial reduced-size cross-sectional representations each have a circular shape.
- 13. (currently amended) A method as recited in Claim 8 7 wherein said first outer portion and said reduced-size outer portions each have a ring shape.

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14. (original) A computer system comprising:

a bus;

a processor coupled to said bus; and

a memory device coupled to said bus and having computer-executable instructions stored therein for performing a method of diagramming a network having a plurality of devices, said method comprising the steps of:

- a) determining a plurality of hierarchical layers for said network,
 wherein said devices are arranged in said hierarchical layers;
- b) determining one or more groups in each hierarchical layer, wherein each group includes at least one device;
- c) determining a first linked group having a first group from a first hierarchical layer and a first associated group having at least one group from a second hierarchical layer;
- d) forming a first cross-sectional representation corresponding to said first linked group, wherein said first cross-sectional representation has a first inner portion representing said first group and a first outer portion having one or more sections each section corresponding to a group from said first associated group; and
- e) forming a plurality of initial reduced-size cross-sectional representations each located in each section of said first cross-sectional representation, wherein each initial reduced-size cross-sectional representation is similar to said first cross-sectional representation, wherein each group from said first associated group forms one of a plurality of second linked groups each

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second linked group having said group from said first associated group and a second associated group having at least one group from a third hierarchical layer, wherein each initial reduced-size cross-sectional representation has a reduced-size outer portion and a reduced-size inner portion, wherein each reduced-size inner portion represents said group which is from said first associated group and which is associated with said section in which said reduced-size inner portion is located, and wherein each reduced-size outer portion has one or more reduced-size sections each reduced-size section corresponding to a group from said second associated group of one of said second linked groups.

- 15. (original) A computer system as recited in Claim 14 further comprising the steps of:
- f) forming a second cross-sectional representation corresponding to one of said initial reduced-size cross-sectional representations, wherein said second cross-sectional representation has a second outer portion and a second inner portion each portion configured to represent an enlarged version of said reduced-size outer portion and said reduced-size inner portion respectively of said initial reduced-size cross-sectional representation, wherein said second cross-sectional representation is similar to said first cross-sectional representation; and
- g) forming a plurality of additional reduced-size cross-sectional representations each located in each section of said second outer portion of said

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second cross-sectional representation, wherein each additional reduced-size cross-sectional representation is similar to said second cross-sectional representation, wherein each group from said second associated group forms one of a plurality of third linked groups each third linked group having said group from said second associated group and a third associated group having at least one group from a fourth hierarchical layer, wherein each additional reduced-size cross-sectional representation has a second reduced-size outer portion and a second reduced-size inner portion, wherein each second reduced-size inner portion represents said group which is from said second associated group and which is associated with said section in which said second reduced-size inner portion is located, and wherein each second reduced-size outer portion has one or more second reduced-size sections each second reduced-size section corresponding to a group from said third associated group of one of said third linked groups.

16. (original) A computer system as recited in Claim 15 wherein a miniature version of one of said additional reduced-size cross-sectional representations is located in each reduced-size section of each initial reduced-size cross-sectional representation.

17. (original) A computer system as recited in Claim 15 further comprising the steps of:

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- h) forming a third cross-sectional representation corresponding to one of said additional reduced-size cross-sectional representations, wherein said third cross-sectional representation has a third outer portion and a third inner portion each portion configured to represent an enlarged version of said second reduced-size outer portion and said second reduced-size inner portion respectively of said additional reduced-size cross-sectional representation, wherein said third cross-sectional representation is similar to said second cross-sectional representation; and
- i) forming a plurality of next reduced-size cross-sectional representations each located in each section of said third outer portion of said third cross-sectional representation, wherein each next reduced-size crosssectional representation is similar to said third cross-sectional representation, wherein each group from said third associated group forms one of a plurality of fourth linked groups each fourth link group having said group from said third associated group and a fourth associated group having at least one group from a fifth hierarchical layer, wherein each next reduced-size cross-sectional representation has a third reduced-size outer portion and a third reduced-size inner portion, wherein each third reduced-size inner portion represents said group which is from said third associated group and which is associated with said section in which said third reduced-size inner portion is located, and wherein each third reduced-size outer portion has one or more third reduced-size sections each third reduced-size section corresponding to a group from said fourth associated group of one of said fourth linked groups.

18. (original) A computer system as recited in Claim 14 wherein said first cross-sectional representation and said initial reduced-size cross-sectional representations each have a circular shape.

19. (original) A computer system as recited in Claim 14 wherein said first outer portion and said reduced-size outer portions each have a ring shape.

20. (currently amended) A computer system comprising:

a bus;

a processor coupled to said bus; and

a memory device coupled to said bus and having computer-executable instructions stored therein for performing a method of diagramming a network having a plurality of devices, said method comprising the steps of:

- a) determining a plurality of hierarchical layers for said network,
 wherein said devices are arranged in said hierarchical layers;
- b) determining one or more groups in each hierarchical layer, wherein each group includes at least one device; and
- c) forming a multi-layered cross-sectional diagram corresponding to said network, wherein said multi-layered cross-sectional diagram has a plurality of cross-sectional representations which are similar to each other, wherein said plurality of cross-sectional representations have a plurality of sizes, and wherein each cross-sectional representation is adapted to visually represent a group from

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a hierarchical layer and is adapted to visually represent one or more other groups from another hierarchical layer, wherein said step c) includes:

- c1) determining a first linked group having a first group from a first hierarchical layer and a first associated group having at least one group from a second hierarchical layer;
- c2) forming a first cross-sectional representation corresponding to said first linked group, wherein said first cross-sectional representation has a first inner portion representing said first group and a first outer portion having one or more sections each section corresponding to a group from said first associated group; and
- representations each located in each section of said first cross-sectional representation, wherein each initial reduced-size cross-sectional representation is similar to said first cross-sectional representation, wherein each group from said first associated group forms one of a plurality of second linked groups each second linked group having said group from said first associated group and a second associated group having at least one group from a third hierarchical layer, wherein each initial reduced-size cross-sectional representation has a reduced-size outer portion and a reduced-size inner portion, wherein each reduced-size inner portion represents said group which is from said first associated group and which is associated with said section in which said reduced-size inner portion is located, and wherein each reduced-size outer portion has one or more reduced-size sections each reduced-size section

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corresponding to a group from said second associated group of one of said second linked groups.

Claim 21 (cancelled)

- 22. (currently amended) A computer system as recited in Claim 21 20 wherein said step c) further comprises the steps of:
- c4) forming a second cross-sectional representation corresponding to one of said initial reduced-size cross-sectional representations, wherein said second cross-sectional representation has a second outer portion and a second inner portion each portion configured to represent an enlarged version of said reduced-size outer portion and said reduced-size inner portion respectively of said initial reduced-size cross-sectional representation, wherein said second cross-sectional representation is similar to said first cross-sectional representation; and
- c5) forming a plurality of additional reduced-size cross-sectional representations each located in each section of said second outer portion of said second cross-sectional representation, wherein each additional reduced-size cross-sectional representation is similar to said second cross-sectional representation, wherein each group from said second associated group forms one of a plurality of third linked groups each third linked group having said group from said second associated group and a third associated group having at least one group from a fourth hierarchical layer, wherein each additional reduced-size

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cross-sectional representation has a second reduced-size outer portion and a second reduced-size inner portion, wherein each second reduced-size inner portion represents said group which is from said second associated group and which is associated with said section in which said second reduced-size inner portion is located, and wherein each second reduced-size outer portion has one or more second reduced-size sections each second reduced-size section corresponding to a group from said third associated group of one of said third linked groups.

- 23. (original) A computer system as recited in Claim 22 wherein a miniature version of one of said additional reduced-size cross-sectional representations is located in each reduced-size section of each initial reduced-size cross-sectional representation.
- 24. (original) A computer system as recited in Claim 22 wherein said step c) further comprises the steps of:
- c6) forming a third cross-sectional representation corresponding to one of said additional reduced-size cross-sectional representations, wherein said third cross-sectional representation has a third outer portion and a third inner portion each portion configured to represent an enlarged version of said second reduced-size outer portion and said second reduced-size inner portion respectively of said additional reduced-size cross-sectional representation,

wherein said third cross-sectional representation is similar to said second crosssectional representation; and

- forming a plurality of next reduced-size cross-sectional c7) representations each located in each section of said third outer portion of said third cross-sectional representation, wherein each next reduced-size crosssectional representation is similar to said third cross-sectional representation, wherein each group from said third associated group forms one of a plurality of fourth linked groups each fourth link group having said group from said third associated group and a fourth associated group having at least one group from a fifth hierarchical layer, wherein each next reduced-size cross-sectional representation has a third reduced-size outer portion and a third reduced-size inner portion, wherein each third reduced-size inner portion represents said group which is from said third associated group and which is associated with said section in which said third reduced-size inner portion is located, and wherein each third reduced-size outer portion has one or more third reduced-size sections each third reduced-size section corresponding to a group from said fourth associated group of one of said fourth linked groups.
- 25. (currently amended) A computer system as recited in Claim 21 20 wherein said first cross-sectional representation and said initial reduced-size cross-sectional representations each have a circular shape.

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- 26. (currently amended) A computer system as recited in Claim 21 20 wherein said first outer portion and said reduced-size outer portions each have a ring shape.
- 27. (original) A computer-readable medium comprising computerexecutable instructions stored therein for performing a method of diagramming a network having a plurality of devices, said method comprising the steps of:
- a) determining a plurality of hierarchical layers for said network,
 wherein said devices are arranged in said hierarchical layers;
- b) determining one or more groups in each hierarchical layer, wherein each group includes at least one device;
- c) determining a first linked group having a first group from a first
 hierarchical layer and a first associated group having at least one group from a second hierarchical layer;
- d) forming a first cross-sectional representation corresponding to said first linked group, wherein said first cross-sectional representation has a first inner portion representing said first group and a first outer portion having one or more sections each section corresponding to a group from said first associated group; and
- e) forming a plurality of initial reduced-size cross-sectional representations each located in each section of said first cross-sectional representation, wherein each initial reduced-size cross-sectional representation is similar to said first cross-sectional representation, wherein each group from

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said first associated group forms one of a plurality of second linked groups each second linked group having said group from said first associated group and a second associated group having at least one group from a third hierarchical layer, wherein each initial reduced-size cross-sectional representation has a reduced-size outer portion and a reduced-size inner portion, wherein each reduced-size inner portion represents said group which is from said first associated group and which is associated with said section in which said reduced-size inner portion is located, and wherein each reduced-size outer portion has one or more reduced-size sections each reduced-size section corresponding to a group from said second associated group of one of said second linked groups.

- 28. (original) A computer-readable medium as recited in Claim 27 wherein said method further comprises the steps of:
- forming a second cross-sectional representation corresponding to f) one of said initial reduced-size cross-sectional representations, wherein said second cross-sectional representation has a second outer portion and a second inner portion each portion configured to represent an enlarged version of said reduced-size outer portion and said reduced-size inner portion respectively of said initial reduced-size cross-sectional representation, wherein said second cross-sectional representation is similar to said first cross-sectional representation; and

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- forming a plurality of additional reduced-size cross-sectional g) representations each located in each section of said second outer portion of said second cross-sectional representation, wherein each additional reduced-size cross-sectional representation is similar to said second cross-sectional representation, wherein each group from said second associated group forms one of a plurality of third linked groups each third linked group having said group from said second associated group and a third associated group having at least one group from a fourth hierarchical layer, wherein each additional reduced-size cross-sectional representation has a second reduced-size outer portion and a second reduced-size inner portion, wherein each second reduced-size inner portion represents said group which is from said second associated group and which is associated with said section in which said second reduced-size inner portion is located, and wherein each second reduced-size outer portion has one or more second reduced-size sections each second reduced-size section corresponding to a group from said third associated group of one of said third linked groups.
- 29. (original) A computer-readable medium as recited in Claim 28 wherein a miniature version of one of said additional reduced-size cross-sectional representations is located in each reduced-size section of each initial reduced-size cross-sectional representation.

- 30. (original) A computer-readable medium as recited in Claim 28 wherein said method further comprises the steps of:
- h) forming a third cross-sectional representation corresponding to one of said additional reduced-size cross-sectional representations, wherein said third cross-sectional representation has a third outer portion and a third inner portion each portion configured to represent an enlarged version of said second reduced-size outer portion and said second reduced-size inner portion respectively of said additional reduced-size cross-sectional representation, wherein said third cross-sectional representation is similar to said second cross-sectional representation; and
- i) forming a plurality of next reduced-size cross-sectional representations each located in each section of said third outer portion of said third cross-sectional representation, wherein each next reduced-size cross-sectional representation is similar to said third cross-sectional representation, wherein each group from said third associated group forms one of a plurality of fourth linked groups each fourth link group having said group from said third associated group and a fourth associated group having at least one group from a fifth hierarchical layer, wherein each next reduced-size cross-sectional representation has a third reduced-size outer portion and a third reduced-size inner portion, wherein each third reduced-size inner portion represents said group which is from said third associated group and which is associated with said section in which said third reduced-size inner portion is located, and wherein each third reduced-size outer portion has one or more third reduced-size

sections each third reduced-size section corresponding to a group from said fourth associated group of one of said fourth linked groups.

- 31. (original) A computer-readable medium as recited in Claim 27 wherein said first cross-sectional representation and said initial reduced-size crosssectional representations each have a circular shape.
- 32. (original) A computer-readable medium as recited in Claim 27 wherein said first outer portion and said reduced-size outer portions each have a ring shape.
- 33. (original) A system for diagramming a network having a plurality of devices, comprising:
- means for determining a plurality of hierarchical layers for said a) network, wherein said devices are arranged in said hierarchical layers;
- means for determining one or more groups in each hierarchical b) layer, wherein each group includes at least one device;
- means for determining a first linked group having a first group from c) a first hierarchical layer and a first associated group having at least one group from a second hierarchical layer;
- d) means for forming a first cross-sectional representation corresponding to said first linked group, wherein said first cross-sectional representation has a first inner portion representing said first group and a first

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outer portion having one or more sections each section corresponding to a group from said first associated group; and

- means for forming a plurality of initial reduced-size cross-sectional e) representations each located in each section of said first cross-sectional representation, wherein each initial reduced-size cross-sectional representation is similar to said first cross-sectional representation, wherein each group from said first associated group forms one of a plurality of second linked groups each second linked group having said group from said first associated group and a second associated group having at least one group from a third hierarchical layer, wherein each initial reduced-size cross-sectional representation has a reduced-size outer portion and a reduced-size inner portion, wherein each reduced-size inner portion represents said group which is from said first associated group and which is associated with said section in which said reduced-size inner portion is located, and wherein each reduced-size outer portion has one or more reduced-size sections each reduced-size section corresponding to a group from said second associated group of one of said second linked groups.
 - 34. (original) A system as recited in Claim 33 further comprising:
- f) means for forming a second cross-sectional representation corresponding to one of said initial reduced-size cross-sectional representations, wherein said second cross-sectional representation has a second outer portion and a second inner portion each portion configured to represent an enlarged

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version of said reduced-size outer portion and said reduced-size inner portion respectively of said initial reduced-size cross-sectional representation, wherein said second cross-sectional representation is similar to said first cross-sectional representation; and

- means for forming a plurality of additional reduced-size crossg) sectional representations each located in each section of said second outer portion of said second cross-sectional representation, wherein each additional reduced-size cross-sectional representation is similar to said second crosssectional representation, wherein each group from said second associated group forms one of a plurality of third linked groups each third linked group having said group from said second associated group and a third associated group having at least one group from a fourth hierarchical layer, wherein each additional reduced-size cross-sectional representation has a second reduced-size outer portion and a second reduced-size inner portion, wherein each second reducedsize inner portion represents said group which is from said second associated group and which is associated with said section in which said second reducedsize inner portion is located, and wherein each second reduced-size outer portion has one or more second reduced-size sections each second reducedsize section corresponding to a group from said third associated group of one of said third linked groups.
- 35. (original) A system as recited in Claim 34 wherein a miniature version of one of said additional reduced-size cross-sectional representations is located

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in each reduced-size section of each initial reduced-size cross-sectional representation.

- 36. (original) A system as recited in Claim 34 further comprising:
- h) means for forming a third cross-sectional representation corresponding to one of said additional reduced-size cross-sectional representations, wherein said third cross-sectional representation has a third outer portion and a third inner portion each portion configured to represent an enlarged version of said second reduced-size outer portion and said second reduced-size inner portion respectively of said additional reduced-size cross-sectional representation, wherein said third cross-sectional representation is similar to said second cross-sectional representation; and
- i) means for forming a plurality of next reduced-size cross-sectional representations each located in each section of said third outer portion of said third cross-sectional representation, wherein each next reduced-size cross-sectional representation is similar to said third cross-sectional representation, wherein each group from said third associated group forms one of a plurality of fourth linked groups each fourth link group having said group from said third associated group and a fourth associated group having at least one group from a fifth hierarchical layer, wherein each next reduced-size cross-sectional representation has a third reduced-size outer portion and a third reduced-size inner portion, wherein each third reduced-size inner portion represents said group which is from said third associated group and which is associated with

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said section in which said third reduced-size inner portion is located, and wherein each third reduced-size outer portion has one or more third reduced-size sections each third reduced-size section corresponding to a group from said fourth associated group of one of said fourth linked groups.

- 37. (original) A system as recited in Claim 33 wherein said first crosssectional representation and said initial reduced-size cross-sectional representations each have a circular shape.
- 38. (original) A system as recited in Claim 33 wherein said first outer portion and said reduced-size outer portions each have a ring shape.
- 39. (currently amended) A computer-readable medium comprising computer-executable instructions stored therein for performing a method of diagramming a network having a plurality of devices, said method comprising the steps of:
- a) determining a plurality of hierarchical layers for said network,
 wherein said devices are arranged in said hierarchical layers;
- b) determining one or more groups in each hierarchical layer, wherein each group includes at least one device; and
- c) forming a multi-layered cross-sectional diagram corresponding to said network, wherein said multi-layered cross-sectional diagram has a plurality of cross-sectional representations which are similar to each other, wherein said

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plurality of cross-sectional representations have a plurality of sizes, and wherein each cross-sectional representation is adapted to visually represent a group from a hierarchical layer and is adapted to visually represent one or more other groups from another hierarchical layer, wherein said step c) includes:

- c1) determining a first linked group having a first group from a first hierarchical layer and a first associated group having at least one group from a second hierarchical layer;
- c2) forming a first cross-sectional representation corresponding to said first linked group, wherein said first cross-sectional representation has a first inner portion representing said first group and a first outer portion having one or more sections each section corresponding to a group from said first associated group; and
- representations each located in each section of said first cross-sectional representation, wherein each initial reduced-size cross-sectional representation, wherein each initial reduced-size cross-sectional representation is similar to said first cross-sectional representation, wherein each group from said first associated group forms one of a plurality of second linked groups each second linked group having said group from said first associated group and a second associated group having at least one group from a third hierarchical layer, wherein each initial reduced-size cross-sectional representation has a reduced-size outer portion and a reduced-size inner portion, wherein each reduced-size inner portion represents said group which is from said first associated group and which is associated with said section in which said

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reduced-size inner portion is located, and wherein each reduced-size outer portion has one or more reduced-size sections each reduced-size section corresponding to a group from said second associated group of one of said second linked groups.

Claim 40 (cancelled)

- 41. (currently amended) A computer-readable medium as recited in Claim 40 39 wherein said step c) further comprises the steps of:
- c4) forming a second cross-sectional representation corresponding to one of said initial reduced-size cross-sectional representations, wherein said second cross-sectional representation has a second outer portion and a second inner portion each portion configured to represent an enlarged version of said reduced-size outer portion and said reduced-size inner portion respectively of said initial reduced-size cross-sectional representation, wherein said second cross-sectional representation is similar to said first cross-sectional representation; and
- c5) forming a plurality of additional reduced-size cross-sectional representations each located in each section of said second outer portion of said second cross-sectional representation, wherein each additional reduced-size cross-sectional representation is similar to said second cross-sectional representation, wherein each group from said second associated group forms one of a plurality of third linked groups each third linked group having said group

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from said second associated group and a third associated group having at least one group from a fourth hierarchical layer, wherein each additional reduced-size cross-sectional representation has a second reduced-size outer portion and a second reduced-size inner portion, wherein each second reduced-size inner portion represents said group which is from said second associated group and which is associated with said section in which said second reduced-size inner portion is located, and wherein each second reduced-size outer portion has one or more second reduced-size sections each second reduced-size section corresponding to a group from said third associated group of one of said third linked groups.

- 42. (original) A computer-readable medium as recited in Claim 41 wherein a miniature version of one of said additional reduced-size cross-sectional representations is located in each reduced-size section of each initial reduced-size cross-sectional representation.
- 43. (original) A computer-readable medium as recited in Claim 41 wherein said step c) further comprises the steps of:
- c6) forming a third cross-sectional representation corresponding to one of said additional reduced-size cross-sectional representations, wherein said third cross-sectional representation has a third outer portion and a third inner portion each portion configured to represent an enlarged version of said second reduced-size outer portion and said second reduced-size inner portion

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respectively of said additional reduced-size cross-sectional representation, wherein said third cross-sectional representation is similar to said second cross-sectional representation; and

- forming a plurality of next reduced-size cross-sectional c7) representations each located in each section of said third outer portion of said third cross-sectional representation, wherein each next reduced-size crosssectional representation is similar to said third cross-sectional representation, wherein each group from said third associated group forms one of a plurality of fourth linked groups each fourth link group having said group from said third associated group and a fourth associated group having at least one group from a fifth hierarchical layer, wherein each next reduced-size cross-sectional representation has a third reduced-size outer portion and a third reduced-size inner portion, wherein each third reduced-size inner portion represents said group which is from said third associated group and which is associated with said section in which said third reduced-size inner portion is located, and wherein each third reduced-size outer portion has one or more third reduced-size sections each third reduced-size section corresponding to a group from said fourth associated group of one of said fourth linked groups.
- 44. (currently amended) A computer-readable medium as recited in Claim
 40 39 wherein said first cross-sectional representation and said initial reducedsize cross-sectional representations each have a circular shape.

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45. (currently amended) A computer-readable medium as recited in Claim 40 39 wherein said first outer portion and said reduced-size outer portions each have a ring shape.

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